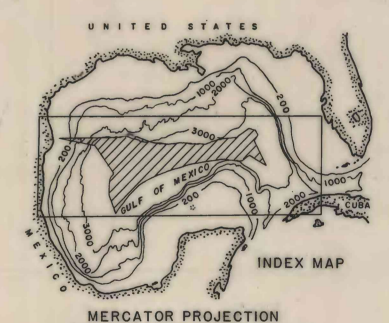


STRUCTURE MAP

EXPLANATION

- Salt diapirs and massifs; deeply rooted; crests and flanks covered by a few hundreds to several thousands of meters of sediment
- Salt pillows; deeply buried; non-diapiric; overlying strata generally arched and locally faulted
- Salt extrusion; thin layers of structurally shallow salt extruded over late Tertiary and early Quaternary strata
- Anticlinal folds; deep-seated salt (?) cores; reverse faults common on relatively steep northwest limbs; late Tertiary beds onlap southeast limbs
- 4.0 Structure contour on surface of middle Cretaceous unconformity; datum: sea level; contours in kilometers
- Seismic-refraction station showing depth to crystalline basement in kilometers



SCALE: 1:2,500,000 approx. 1º of latitude equals 60 nautical miles (110 kilometers) CONTOUR INTERVAL: 200 meters

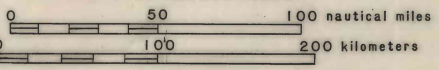


Figure 15. Map of central Gulf of Mexico region showing salt structure, depth to crystalline basement, and structure contours on surface of middle Cretaceous unconformity.

PAGE 45